

# OLEH SYDORYK

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Expert in workflow automation, Houdini procedural tools, Unreal Engine pipeline integration, and Python-based tool development for asset libraries and render management.

## Rendering & Lighting Pipelines

- **Pipeline Development:** Collaborated closely with TDs to establish robust rendering and lighting pipelines for Maya, Arnold, and Redshift, alongside creating custom tools for everyday production use. (2016–2024)
- **Workflow Maintenance:** Designed and maintained studio-wide Redshift and Arnold rendering workflows tailored specifically for Maya environments. (2016–2024)
- **Technical Troubleshooting:** Spearheaded the resolution of complex rendering and compositing bottlenecks, collaborating directly with development teams to debug deep pipeline issues. (2020–2024)

## Unreal Engine

- **Pipeline Integration:** Pioneered the integration of Unreal Engine 5 into the production pipeline; co-developed workflow/pipeline automation alongside the TD and established core project structures. (2023–2024)
- **Technical Art & Materials:** Developed master materials utilized across all movie assets, including stylized material effects and volumetric god rays. (2023–2024)
- **Performance Optimization:** Resolved complex engine performance bottlenecks, optimized lighting/rendering configurations, and authored standardized rendering templates and documentation. (2023–2024)
- **Lighting & Atmosphere:** Crafted cinematic lighting and atmospheric effects to establish mood and visual depth across complex environments and individual shots. (2023–2024)
- **Environment & Procedural Art:** Led environment creation by generating terrains in Houdini, exporting them to Unreal Landscapes, and utilizing PCG (Procedural Content Generation) for asset scattering. (2023–2024)
- **Niagara FX:** Utilized Niagara FX to create complex, stylized transitions between cinematic scenes. (2023–2024)

## Procedural Pipeline

- **Marble Shorts:** Engineered a fully automated procedural animation pipeline in Houdini Solaris that generates physics-based marble runs from MIDI (.mid) inputs. The pipeline orchestrates audio synthesis, rigid-body dynamics, particle simulations, project-wide render variations, Nuke compositing, FFmpeg encoding, post-cleanup, and automated delivery to social platforms using a custom web application. GitHub (2026)
- **3D Visualization Automation:** Engineered a procedural pipeline using Houdini TOPs to automate furniture rendering workflows. Developed a turnkey system that processes 3D models to automatically output specified camera angles, lighting configurations, material variations, and perfectly framed, centered assets. (2025–2026)

## IT Support & Systems Management

- **Render Farm Administration:** Architected, configured, and managed multi-node on-premise render farms, optimizing resource scheduling and job queues to eliminate bottlenecks and ensure 24/7 uptime. (2016–2024)
- **Workstation Lifecycle Management:** Directed hardware/software diagnostics, OS provisioning (Windows/Linux), and automated software deployment across high-performance artist workstations to minimize creative downtime. (2016–2024)

## Skills

- **Programming & Scripting:** Python, VEX, Shell Scripting, Git, JavaScript
- **Software:** Houdini (Solaris), Maya, Unreal Engine, Nuke, Redshift, Arnold
- **Core Areas:** Pipeline Automation, Procedural Asset Generation (PCG), Tools Development, Render Management